Form 9-275-G (July 1994)

U.S. DEPARTMENT OF THE INTERIOR U.S. Geological Survey WATER RESOURCES DIVISION

DISCHARGE MEASUREMENT NOTES

					Meas. No.
Sta. No. F2 1-	tney			Comp. by CHU	
2	53				Checked by
Date islinlag	S 19		Party CN L	, ARR	Checked by
Width 50	Area 1	act Ve	12/08	C H	Disch 2.7/3 hrs. Susp. Rad Meter No. P2151
Method . 6	No secs	421	G H change	in	hre Suen & J
Method coef	Ho.	r angle c	nef c ()	Susp coef	Meter No Polici
Type of meter		and a Da	te rated	Jusp. Coci.	Tag checked
Meter	ft abo	ve hottom	of wt Spin	hefore me	asafter
Meas. plots% diff. from rating. GAGE READINGS				WATER	QUALITY MEASUREMENTS
	Inside				Yes X Time 1830
	1.61		.72		Samples Collected
	1.61		1.76	No	Samples Collected Yes X Time 830 Method Used
				140	Method Used
1832	1.55		. 67	EDI	EWIOther
	1,-3		.01		SEDIMENT SAMPLES
					Yes Time
				140	Method Used
				FDI	
					EWIOther
Weighted M.G.H.					OLOGICAL SAMPLES
G.H. correction					Time
Correct M.G.H.				No	Туре
Check bar. chair	found_		ch	anged to	at
					feet, mile, above, below gage.
Measurement rated	excellent	(2%), good	(5%), fair (8%), p	oor (over8%)); based on the following cond:
Flow Even &	low			4 due to	v limited to of Flotrack
Cross section	Sand +	a reve	1		measure ment
Control Free	+ (1)	evi			Water 2.7 °C@ 816
Gage operating _	yes		V	Veather_S	anny
Intake/Orifice c	eaned _/	Vo Ai	r°C@		Water 2.7 °C@ 1816
Record remov	ed No	Extre	me Indicator	: Max	Min. SC= 96.5 Bbl rate 60 per min.
Nitrogen Press	sure Tai	nk 1700) Feed	14	Bbl rate 60 per min.
CSG checked			S1	ick readi	ng
Observer					279
HWM			<u> </u>		outside, in well
Remarks	801 .	1.6134	9 2 2.85	O & TW	Se 4/8.12 13.77
Stage at 3	4066	place	12 extre	mely	a consistent
dropping t	exwe	- abo	1 -1 From	a Start o	shall so kno or stale of
					of sheets